

10079123_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10079123 on May 06, 2003

18 280/735 (7 OR, 11 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/727 .Attachment
280/728.1 ..Inflatable passenger restraint or confinement
t (e.g., air bag) or attachment
280/734 ...Responsive to vehicle condition
280/735Electric control and/or sensor means

13 701/45 (5 OR, 8 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
INDICATION
701/36 .Vehicle subsystem or accessory control
701/45 ..Control of vehicle safety devices (e.g.,
airbag, seat-belt, etc.)

7 307/10.1 (2 OR, 5 XR)
Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
SYSTEMS
307/9.1 VEHICLE MOUNTED SYSTEMS
307/10.1 .Automobile

6 307/10.2 (2 OR, 4 XR)
Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
SYSTEMS
307/9.1 VEHICLE MOUNTED SYSTEMS
307/10.1 .Automobile
307/10.2 ..Antitheft

6 701/49 (4 OR, 2 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
INDICATION
701/36 .Vehicle subsystem or accessory control
701/49 ..Vehicle equipment position control (e.g.,
seat, mirror, door, window, headrest, or he
adlamp)

5 340/903 (1 OR, 4 XR)

10079123_CLSTITLES.txt

Class 340 : COMMUNICATIONS: ELECTRICAL
340/901 EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR O

R

ALARM

340/902 .Transmitter in another vehicle (e.g.,
emergency vehicle)

340/903 ..Relative distance between vehicles (e.g.,
collision alert)

4 180/271 (1 OR, 3 XR)

Class 180 : MOTOR VEHICLES

180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

4 180/272 (1 OR, 3 XR)

Class 180 : MOTOR VEHICLES

180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

.Responsive to absence or inattention of
operator, or negatively reactive to attempt

to operate

vehicle by person not qualified mentally or

physically to

do so

4 180/273 (0 OR, 4 XR)

Class 180 : MOTOR VEHICLES

180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

.Responsive to absence or inattention of
operator, or negatively reactive to attempt

t to operate

vehicle by person not qualified mentally o

r physically to

do so

..Utilizing weight, or lack thereof, of
operator on seat or other support to determ

ine presence or

absence

4 340/430 (0 OR, 4 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/426 ..Of burglary or unauthorized use

340/430 ..With entrance/exit time delay

10079123_CLSTITLES.txt

4 340/436 (1 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/436 .Of collision or contact with external object

4 340/539.1 (0 OR, 4 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
Could not find subclass title.

3 108/44 (1 OR, 2 XR)
Class 108 : HORIZONTALLY SUPPORTED PLANAR SURFACES
108/42 WITH STRUCTURAL INSTALLATION
108/44 .Vehicle supported

3 180/268 (0 OR, 3 XR)
Class 180 : MOTOR VEHICLES
180/268 WITH BELT OR HARNESS FOR RESTRAINING OCCUPANT,
AND MEANS WHEREBY THE BELT OR HARNESS CONTR
OLS, OR IS
CONTROLLED BY, THE FUNCTIONING OF A VEHICLE
SYSTEM OR
COMPONENT

3 180/287 (0 OR, 3 XR)
Class 180 : MOTOR VEHICLES
180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT
S
OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT
180/287 .By preventing unauthorized or unintended
access or use

3 280/731 (2 OR, 1 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/727 .Attachment
280/728.1 ..Inflatable passenger restraint or confinement
t
(e.g., air bag) or attachment
280/731 ...Deflated confinement located within or on
steering column

3 280/734 (1 OR, 2 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/727 .Attachment
280/728.1 ..Inflatable passenger restraint or confinement

10079123_CLSTITLES.txt

t
280/734 (e.g., air bag) or attachment
...Responsive to vehicle condition

3 340/438 (0 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/438 .Internal alarm or indicator responsive to a
condition of the vehicle

3 340/457 (2 OR, 1 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/438 .Internal alarm or indicator responsive to a
condition of the vehicle
340/457 ..Reminder

3 340/457.1 (1 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/438 .Internal alarm or indicator responsive to a
condition of the vehicle
340/457 ..Reminder
340/457.1 ...Of seat belt application

3 701/1 (2 OR, 1 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
INDICATION

2 70/263 (0 OR, 2 XR)
Class 070 : LOCKS
70/262 SYSTEMS
70/263 .Operation and control

2 108/45 (0 OR, 2 XR)
Class 108 : HORIZONTALLY SUPPORTED PLANAR SURFACES
WITH STRUCTURAL INSTALLATION
108/42 .Vehicle supported
108/44 ..Instrument panel
108/45

2 180/169 (0 OR, 2 XR)
Class 180 : MOTOR VEHICLES
180/167 WITH MEANS FOR CONTROLLING OPERATION RESPONSIV
E
CE, OR SOUND
TO ELECTROMAGNETIC RADIATION, MAGNETIC FOR

10079123 CLSTITLES.txt

WAVES RECEIVED FROM SOURCE, OR REFLECTED F

ROM OBJECT OR

SURFACE, LOCATED APART FROM VEHICLE

180/169 .Radiation, force, or waves reflected from
external object or surface

2 180/219 (0 OR, 2 XR)

Class 180 : MOTOR VEHICLES

180/21 SPECIAL WHEEL BASE

180/218 .Having only two wheels

180/219 ..Arranged in tandem

2 180/274 (1 OR, 1 XR)

Class 180 : MOTOR VEHICLES

180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

180/274 .Responsive to engagement of portion of
perimeter of vehicle with external object

2 180/289 (0 OR, 2 XR)

Class 180 : MOTOR VEHICLES

180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S

OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT

180/287 .By preventing unauthorized or unintended
access or use

180/289 ..Comprising device, mechanism, or system for
either repositioning a movable or removable

closure member

or operating a fastening device therefor

2 180/90 (0 OR, 2 XR)

Class 180 : MOTOR VEHICLES

180/89.1 BODIES

180/90 ..Dashboards

2 224/275 (1 OR, 1 XR)

Class 224 : PACKAGE AND ARTICLE CARRIERS

224/400 VEHICLE ATTACHED

224/275 .Seat associated

2 224/277 (0 OR, 2 XR)

Class 224 : PACKAGE AND ARTICLE CARRIERS

224/400 VEHICLE ATTACHED

224/277 ..Holder for sheet, card, or document

2 224/483 (2 OR, 0 XR)

10079123_CLSTITLES.txt

Class 224 : PACKAGE AND ARTICLE CARRIERS
224/400 VEHICLE ATTACHED
224/483 .Carrier attached to dashboard

2 280/753 (1 OR, 1 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/727 .Attachment
280/748 ..Passenger safety guards
280/751 ...Padded or cushioned member
280/753Positionable by automatic actuator

2 296/24.1 (2 OR, 0 XR)
Class 296 : LAND VEHICLES: BODIES AND TOPS
296/1.1 BODIES
296/24.1 .Enclosed compartment

2 296/37.12 (0 OR, 2 XR)
Class 296 : LAND VEHICLES: BODIES AND TOPS
296/1.1 BODIES
296/37.1 .Auxiliary article compartments
296/37.8 ..Accessible from within passenger compartment

296/37.12 ...On dash

2 296/65.16 (0 OR, 2 XR)
Class 296 : LAND VEHICLES: BODIES AND TOPS
296/1.1 BODIES
296/63 .Seats with body modifications
296/65.01 ..Movable seat or backrest
296/65.16 ...Hinged backrest

2 296/68.1 (0 OR, 2 XR)
Class 296 : LAND VEHICLES: BODIES AND TOPS
296/1.1 BODIES
296/63 .Seats with body modifications
296/65.01 ..Movable seat or backrest
296/68.1 ...With safety feature

2 307/10.5 (1 OR, 1 XR)
Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
307/9.1 VEHICLE MOUNTED SYSTEMS
307/10.1 .Automobile
307/10.2 ..Antitheft
307/10.3 ...Ignition or starting circuit lock
307/10.5Coded record input (e.g., IC card)

10079123_CLSTITLES.txt

2 318/466 (0 OR, 2 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/445 AUTOMATIC AND/OR WITH TIME-DELAY MEANS (E.G.,
AUTOMATIC STARTING AND/OR STOPPING)
318/466 .Movement, position, or limit-of-travel

2 318/467 (0 OR, 2 XR)
Class 318 : ELECTRICITY: MOTIVE POWER SYSTEMS
318/445 AUTOMATIC AND/OR WITH TIME-DELAY MEANS (E.G.,
AUTOMATIC STARTING AND/OR STOPPING)
318/466 .Movement, position, or limit-of-travel
318/467 ..Plural sensing means for determining plural
positions or plural limits-of travel

2 340/460 (1 OR, 1 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/438 .Internal alarm or indicator responsive to a
condition of the vehicle
340/459 ..Plural conditions
340/460 ...With voice warning

2 340/5.72 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/5.1 .Intelligence comparison for controlling
340/5.2 ..Authorization control (e.g., entry into an
area)
340/5.7 ...Access barrier
340/5.72Vehicle door

2 340/542 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/541 ..Intrusion detection
340/542 ...Lock

2 340/825.69 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/825.57 .Pulse responsive actuation
340/825.62 ..Serial
340/825.69 ...Radio link

2 345/90 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL

10079123_CLSTITLES.txt

DISPLAY

 SYSTEMS
345/30 PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM
 (E.G., NON-CRT)
345/55 .Display elements arranged in matrix (e.g.,
 rows and columns)
345/84 ..Light-controlling display elements
345/87 ...Liquid crystal display elements (LCD)
345/90 Control means at each display element

2 348/148 (1 OR, 1 XR)
 Class 348 : TELEVISION
 348/61 SPECIAL APPLICATIONS
 348/143 .Observation of or from a specific location
 (e.g., surveillance)
 348/148 ..Vehicular

2 367/96 (0 OR, 2 XR)
 Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
 SYSTEMS AND DEVICES
 367/87 ECHO SYSTEMS
 367/95 .Returned signal used for control
 367/96 ..External device

2 367/99 (2 OR, 0 XR)
 Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
 SYSTEMS AND DEVICES
 367/87 ECHO SYSTEMS
 367/99 .Distance or direction finding

2 381/86 (0 OR, 2 XR)
 Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
 AND DEVICES
 381/86 VEHICLE

2 382/104 (0 OR, 2 XR)
 Class 382 : IMAGE ANALYSIS
 382/100 APPLICATIONS
 382/104 .Vehicle or traffic control (e.g., auto, bus,
 or train)

2 454/75 (0 OR, 2 XR)
 Class 454 : VENTILATION
 454/69 VEHICLE (E.G., AUTOMOBILE, ETC.)
 454/75 .Having automatic control means

2 701/200 (1 OR, 1 XR)
 Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND

10079123_CLSTITLES.txt

RELATIVE LOCATION

NAVIGATION

2 701/28 (0 OR, 2 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
INDICATION

701/23 .Automatic route guidance vehicle

701/28 ..Having image processing

2 701/46 (0 OR, 2 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
INDICATION

701/36 .Vehicle subsystem or accessory control

701/45 ..Control of vehicle safety devices (e.g.,
airbag, seat-belt, etc.)

701/46 ...By integrating the amplitude of the input
signal